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L Number	Hits	Search Text	DB	Time stamp
-	7	(("4640947") or ("5256203") or ("5770815") or	USPAT;	2004/05/27
		("6367386") or ("6460464") or ("6460694") or ("6584909")).PN.	US-PGPUB	15:22
_	12	("1879278" "3046262" "3218305" "3428614"	USPAT	2004/05/19
	14	"3847081" "3855040" "4080238" "4287330"	OSIAI	08:26
		"4533446" "5639986" "6090453" "6231714"),PN.		08.20
_	2	6460464.URPN.	USPAT	2004/05/19
	_	0.100.101.010114.	03171	08:29
_	28723	(ultraviolet uv) with (cure curing curable curability)	USPAT;	2004/05/19
	-	(and an order ary, where (can be out as my out as its out as my)	US-PGPUB	08:31
-	1232	((ultraviolet uv) with (cure curing curable curability)) and	USPAT;	2004/05/19
		(ammunition projectile cartridge)	US-PGPUB	08:31
-	802	(((ultraviolet uv) with (cure curing curable curability))	USPAT;	2004/05/19
		and (ammunition projectile cartridge)) and ((ultraviolet	US-PGPUB	08:32
		uv) adj (cure curing curable curability))		
-	27	((((ultraviolet uv) with (cure curing curable curability))	USPAT;	2004/05/19
		and (ammunition projectile cartridge)) and ((ultraviolet	US-PGPUB	08:32
		uv) adj (cure curing curable curability))) and (ammunition		
		projectile)		
-	24190	(("86") or ("102")).CLAS.	USPAT;	2004/05/19
			US-PGPUB	08:43
-	12	((("86") or ("102")).CLAS.) and ((ultraviolet uv) adj (cure	USPAT;	2004/05/19
		curing curable curability))	US-PGPUB	08:44
-	28509	(ultraviolet uv) with (cure curing curable curability)	USPAT;	2004/05/19
			US-PGPUB	16:49
-	460	((ultraviolet uv) with (cure curing curable curability)) and	USPAT;	2004/05/19
		anaerobic\$8	US-PGPUB	16:50
-	28049	((ultraviolet uv) with (cure curing curable curability)) not	USPAT;	2004/05/19
		anaerobic\$8	US-PGPUB	16:50
-	38	(((ultraviolet uv) with (cure curing curable curability))	USPAT;	2004/05/19
	7/4	not anaerobic\$8) and aerobic\$8	US-PGPUB	17:05
-	761	(156/69).CCLS.	USPAT;	2004/05/19
	10	((15/ (/ 0) CCL C) = 1 / (1+ = 1 1 1 1 1 1 1 1 1 1	US-PGPUB	17:05
-	18	((156/69).CCLS.) and (ultraviolet uv)	USPAT;	2004/05/19
_	2624	(154/40 272 4 272 9 272 2 275 2 275 5) CCL C	US-PGPUB	17:07
	2024	(156/69,272.4,272.8,273.3,275.3,275.5). <i>CC</i> LS.	USPAT; US-PGPUB	2004/05/19
_	509	((156/69,272.4,272.8,273.3,275.3,275.5).CCLS.) and	USPAT;	17:07 2004/05/19
	303	((ultraviolet uv) with (cure curing curable curability))	US-PGPUB	17:10
_	632	((156/69,272.4,272.8,273.3,275.3,275.5). <i>CCL</i> S.) and	USPAT;	2004/05/19 17:11
	002	((ultraviolet uv radiation) with (cure curing curable	US-PGPUB	2004/03/19 17:11
		curability))	03-10108	
_	79	(((156/69,272.4,272.8,273.3,275.3,275.5).CCLS.) and	USPAT;	2004/05/19
		((ultraviolet uv radiation) with (cure curing curable	US-PGPUB	17:16
		curability))) and photocurable	00.000	1,.10
-	0	(((((156/69,272.4,272.8,273.3,275.3,275.5).CCLS.) and	USPAT;	2004/05/19
		((ultraviolet uv radiation) with (cure curing curable	US-PGPUB	17:17
		curability))) and photocurable) and ((.01 .5) adj seconds)		
-	0	((ultraviolet uv) with (cure curing curable curability)) and	USPAT;	2004/05/19
		((.01 .5) adj seconds)	US-PGPUB	17:17
-	277	((ultraviolet uv) with (cure curing curable curability)) and	USPAT;	2004/05/19
		((0.01 0.5) adj seconds)	US-PGPUB	17:18
-	18	(((ultraviolet uv) with (cure curing curable curability))	USPAT;	2004/05/19
		and ((0.01 0.5) adj seconds)) and photocurable	US-PGPUB	17:18

-	18	process and ammunition and (ultraviolet uv) and (cure	USPAT;	2004/05/20
		curing curable curability)	US-PGPUB	08:22
-	0	(process and ammunition and (ultraviolet uv) and (cure	USPAT;	2004/05/20
		curing curable curability)) and ((0.01 adj second) and	US-PGPUB	08:23
		(ultraviolet uv) and (cure curing curable curability))		
	79	(0.01 adj second) and (ultraviolet uv) and (cure curing	USPAT;	2004/05/20
		curable curability)	US-PGPUB	08:23
	1	("4451529").PN.	USPAT;	2004/05/20
			US-PGPUB	08:44
	144	casing and projectile and joint and seal\$8	USPAT;	2004/05/20
			US-PGPUB	08:46
	198	casing and projectile and joint and seal\$8	USPAT;	2004/05/20
		3 , 0	US-PGPUB	08:47
	2	(casing and projectile and joint and seal\$8) and	USPAT;	2004/05/20
		(ultravoilet uv)	US-PGPUB	08:47
	22	(casing and projectile and joint and seal\$8) and (casing	USPAT;	2004/05/20
		same projectile same joint)	US-PGPUB	08:48
	О	polyester and epoxy and acrylate and urethane and ester	USPAT;	2004/05/20
		and monomer and oligoester and polymide and aminoalkyd	US-PGPUB	08:57
		and vinyl	O O TOTOB	00.57
	0	polyester and epoxy and acrylate and urethane and ester	USPAT;	2004/05/20
		and monomer and oligoester and polymide and aminoalkyd	US-PGPUB	08:57
		and vinyl	03-10108	08.57
	432	polyester and epoxy and acrylate and urethane and ester	USPAT;	2004/05/20
	752	and monomer and oligoester	-	2004/05/20
	0	(polyester and epoxy and acrylate and urethane and	US-PGPUB	08:57
		ester and monomer and oligoester) and bispohenol	USPAT;	2004/05/20
	321	· · · · · · · · · · · · · · · · · · ·	US-PGPUB	08:57
-	321	(polyester and epoxy and acrylate and urethane and	USPAT;	2004/05/20
	0	ester and monomer and oligoester) and bisphenol	US-PGPUB	08:58
	0	((polyester and epoxy and acrylate and urethane and	USPAT;	2004/05/20
		ester and monomer and oligoester) and bispohenol) and acrylic	US-PGPUB	08:59
-	0	((polyester and epoxy and acrylate and urethane and	USPAT:	2004/05/20
		ester and monomer and oligoester) and bispohenol) and	US-PGPUB	08:58
		photoinitiator	03-10106	06.56
	0	((polyester and epoxy and acrylate and urethane and	USPAT;	2004/05/20
		ester and monomer and oligoester) and bispohenol) and	US-PGPUB	08:58
		photo?initiator	03-16108	06.56
	0	((polyester and epoxy and acrylate and urethane and	USPAT;	2004/05/20
		ester and monomer and oligoester) and bispohenol) and	1	2004/05/20
		(ultravoilet uv)	US-PGPUB	08:59
	319	((polyester and epoxy and acrylate and urethane and	LICDAT	2004/05/20
	319		USPAT;	2004/05/20
		ester and monomer and oligoester) and bisphenol) and acrylic	US-PGPUB	08:59
	108	•	LICO 4 T	2004/05/20
	108	(((polyester and epoxy and acrylate and urethane and	USPAT;	2004/05/20
		ester and monomer and oligoester) and bisphenol) and	US-PGPUB	08:59
	107	acrylic) and photoinitiator		
•	107	((((polyester and epoxy and acrylate and urethane and	USPAT;	2004/05/20
		ester and monomer and oligoester) and bisphenol) and	US-PGPUB	09:00
		acrylic) and photoinitiator) and (ultraviolet uv)		
•	77	(((((polyester and epoxy and acrylate and urethane and	USPAT;	2004/05/20
		ester and monomer and oligoester) and bisphenol) and	US-PGPUB	09:00
		acrylic) and photoinitiator) and (ultraviolet uv)) and		
		cycloaliphatic		

•				
-	77	((((((polyester and epoxy and acrylate and urethane and ester and monomer and oligoester) and bisphenol) and acrylic) and photoinitiator) and (ultraviolet uv)) and	USPAT; US-PGPUB	2004/05/20 09:00
-	66	cycloaliphatic) and acrylate (((((((polyester and epoxy and acrylate and urethane and ester and monomer and oligoester) and bisphenol) and acrylic) and photoinitiator) and (ultraviolet uv)) and	USPAT; US-PGPUB	2004/05/20 09:03
-	0	cycloaliphatic) and acrylate) and epichlorohydrin ((((((((((polyester and epoxy and acrylate and urethane and ester and monomer and oligoester) and bisphenol) and acrylic) and photoinitiator) and (ultraviolet uv)) and cycloaliphatic) and acrylate) and epichlorohydrin) and	USPAT; US-PGPUB	2004/05/20 09:01
-	0	(0.01 adj second) (((((((((polyester and epoxy and acrylate and urethane and ester and monomer and oligoester) and bisphenol) and acrylic) and photoinitiator) and (ultraviolet uv)) and cycloaliphatic) and acrylate) and epichlorohydrin) and	USPAT; US-PGPUB	2004/05/20 09:05
-	0	polyimide) and aminoalkyd (((((((((((((((((((((((((((((((((((USPAT; US-PGPUB	2004/05/20 09:05
-	43	((((((((polyester and epoxy and acrylate and urethane and ester and monomer and oligoester) and bisphenol) and acrylic) and photoinitiator) and (ultraviolet uv)) and cycloaliphatic) and acrylate) and epichlorohydrin) and polyimide	USPAT; US-PGPUB	2004/05/24 09:27
	1	("20040069177").PN.	USPAT; US-PGPUB	2004/05/21 11:34
-	43	((((((((polyester and epoxy and acrylate and urethane and ester and monomer and oligoester) and bisphenol) and acrylic) and photoinitiator) and (ultraviolet uv)) and cycloaliphatic) and acrylate) and epichlorohydrin) and polyimide	USPAT; US-PGPUB	2004/05/24 09:27
-	10	((((((((((((((((((((((((((((((((((((((USPAT; US-PGPUB	2004/05/24 09:28
-	18352	((((((((((((((((((((((((((((((((((((((USPAT; US-PGPUB	2004/05/24 09:43
-	0	((((((((((((((((((((((((((((((((((((((USPAT; US-PGPUB	2004/05/24 09:43

-	10	(((((((((polyester and epoxy and acrylate and urethane	USPAT;	2004/05/24
		and ester and monomer and oligoester) and bisphenol)	US-PGPUB	09:47
		and acrylic) and photoinitiator) and (ultraviolet uv)) and		
		cycloaliphatic) and acrylate) and epichlorohydrin) and		
		polyimide) and (solvent?free solvent-free (solvent adj		
		free) neat)) and viscosity		
-	0	((((((((polyester and epoxy and acrylate and urethane	USPAT;	2004/05/24
		and ester and monomer and oligoester) and bisphenol)	US-PGPUB	09:48
		and acrylic) and photoinitiator) and (ultraviolet uv)) and		
		cycloaliphatic) and acrylate) and epichlorohydrin) and		
		polyimide) and centipoise		
-	1239	photoinitiator and centipoise	USPAT;	2004/05/24
			US-PGPUB	09:48
-	432	polyester and epoxy and acrylate and urethane and ester	USPAT;	2004/05/24
		and monomer and oligoester	US-PGPUB	09:49
-	10	(polyester and epoxy and acrylate and urethane and	USPAT;	2004/05/24
	!	ester and monomer and oligoester) and centipoise	US-PGPUB	09:49
-	432	polyester and epoxy and acrylate and urethane and ester	USPAT;	2004/05/24
		and monomer and oligoester	US-PGPUB	13:34
-	77	(polyester and epoxy and acrylate and urethane and	USPAT;	2004/05/24
		ester and monomer and oligoester) and tensile	US-PGPUB	13:35
-	1720	(photo?initiator photoinitiator) and (photo?curable	USPAT;	2004/05/25
		photocurable)	US-PGPUB	10:40
-	1827	(photo?initiator photoinitiator) and (photo?curable	USPAT;	2004/05/25
		photocurable)	US-PGPUB	10:40
-	1372	((photo?initiator photoinitiator) and (photo?curable	USPAT;	2004/05/25
		photocurable)) and (strength brittle\$4 tensile yield)	US-PGPUB	10:41
-	626	(((photo?initiator photoinitiator) and (photo?curable	USPAT;	2004/05/25
		photocurable)) and (strength brittle\$4 tensile yield)) and	US-PGPUB	10:41
		(polymer and urethane and monomer)		
-	480	((((photo?initiator photoinitiator) and (photo?curable	USPAT;	2004/05/25
		photocurable)) and (strength brittle\$4 tensile yield)) and	US-PGPUB	10:42
		(polymer and urethane and monomer)) and ((ultraviolet		
		uv) with (cure curing curable curability))		
-	139	(((((photo?initiator photoinitiator) and (photo?curable	USPAT;	2004/05/25
		photocurable)) and (strength brittle\$4 tensile yield)) and	US-PGPUB	10:47
		(polymer and urethane and monomer)) and ((ultraviolet		
		uv) with (cure curing curable curability))) and tensile		
-	111	(((((photo?initiator photoinitiator) and (photo?curable	USPAT:	2004/05/25
		photocurable)) and (strength brittle\$4 tensile yield)) and	US-PGPUB	10:47
		(polymer and urethane and monomer)) and ((ultraviolet		
		uv) with (cure curing curable curability))) and (tensile		
		with strength)		
•	98	(((((photo?initiator photoinitiator) and (photo?curable	USPAT;	2004/05/25
		photocurable)) and (strength brittle\$4 tensile yield)) and	US-PGPUB	10:49
		(polymer and urethane and monomer)) and ((ultraviolet		
		uv) with (cure curing curable curability))) and (tensile adj		
		strength)		
_	1	((((((photo?initiator photoinitiator) and (photo?curable	USPAT;	2004/05/25
	•	photocurable)) and (strength brittle\$4 tensile yield)) and	US-PGPUB	10:49
		(polymer and urethane and monomer)) and ((ultraviolet	00.00	
		uv) with (cure curing curable curability))) and (tensile adj		

-	40	((((((photo?initiator photoinitiator) and (photo?curable	USPAT;	2004/05/25
		photocurable)) and (strength brittle\$4 tensile yield)) and	US-PGPUB	10:54
		(polymer and urethane and monomer)) and ((ultraviolet		
		uv) with (cure curing curable curability))) and (tensile adj		
		strength)) and brittle\$4		